Amendments to the Claims

Claim 1 (previously presented): A method of enhancing a voice mail message for playback to a listener, comprising steps of:

creating the voice mail message for the listener, by a caller using a telephone device, the voice mail message comprising a plurality of message segments;

identifying, by the caller using the telephone device, at least two of the message segments which are to have background sounds associated therewith;

selecting, for each of the identified message segments by the caller using the telephone device, a sound to be associated therewith as the background sound, wherein the sounds selected as the background sound for at least two of the message segments are different sounds; and

responsive to a request from the listener for playback of the voice mail message, playing back at least two of the identified message segments for which a sound was selected to be associated therewith as the background sound, while concurrently playing back the sound selected as the background sound for each of the played-backed identified message segments, and wherein the sounds selected as the background sound for at least two of the played-back identified message segments are different sounds, such that the background sound played back for the voice mail message changes at least once during the playback.

Claims 2 - 8 (canceled)

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Claim 9 (previously presented): The method according to Claim 1, wherein the selecting step further comprises entering, by the caller using the telephone device, a caller-specific personal

- identification value, and wherein the entering of the caller-specific personal identification value
- 4 causes the sounds to be associated with the identified message segments to be automatically
- 5 selected, without intervention by the caller.

Claim 10 (canceled)

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- Claim 11 (previously presented): The method according to Claim 1, further comprising the step
- of creating, by the caller, a caller-specific profile prior to creating the voice mail message, wherein
- 3 the caller-specific profile indicates which sounds are to be selected as background sounds on
- 4 which days; and wherein the selecting step further comprises automatically processing the caller-
- 5 specific profile, responsive to the caller identifying the message segments, thereby causing the
- 6 sounds to be associated with the identified message segments to be automatically selected, based
- 7 on the day on which the voice mail message is created.

Claims 12 - 13 (canceled)

- 1 Claim 14 (previously presented): The method according to Claim 1, wherein the selected
- 2 background sounds are selected randomly from a plurality of available background sounds.
 - Claim 15 (previously presented): The method according to Claim 1, further comprising the step
 - of creating, by the caller, a caller-specific profile prior to creating the voice mail message; and
- 3 wherein the selecting step further comprises automatically processing the caller-specific profile,

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- 4 responsive to the caller identifying the message segments, thereby causing the sounds to be 5 associated with the identified message segments to be automatically selected according to the 6 profile, without intervention by the caller. Claim 16 (canceled) 1 Claim 17 (previously presented): The method according to Claim 1, wherein the selecting step 2 further comprises selecting each of the sounds, by the caller, from among a plurality of sounds 3 which are configured as non-updateable sounds selectable from the telephone device. 1 Claim 18 (previously presented): The method according to Claim 1, wherein the selected sounds 2 are selected from among a plurality of sounds that are available to, and offered to the caller by, an 3 apparatus on which the voice mail message is being recorded. Claim 19 (canceled) 1 Claim 20 (previously presented): The method according to Claim 1, further comprising the step 2 of transmitting the selected background sounds from the telephone device to an apparatus on 3 which the voice mail message is being recorded.
- Claim 21 (previously presented): The method according to Claim 20, wherein the selected
- 2 background sounds are compressed prior to the transmitting.

- 1 Claim 22 (previously presented): The method according to Claim 1, further comprising the step
- 2 of transmitting, for each of the selected sounds, an identifier thereof from the telephone device to
- 3 an apparatus on which the voice mail message is being recorded, for use by the apparatus to
- obtain the played-back sounds. 4
- 1 Claim 23 (previously presented): The method according to Claim 1, further comprising the step
- 2 of transmitting, for each of the selected sounds, an address thereof from the telephone device to
- 3 an apparatus on which the voice mail message is being recorded, wherein the transmitted address
- 4 for each of the selected sounds is usable for locating a file to use as the played-back sound.
- Claims 24 (previously presented): The method according to Claim 23, wherein at least one of the 1
- 2 transmitted addresses is a Uniform Resource Locator.

Claims 25 - 27 (canceled)

- 1 Claim 28 (previously presented): The method according to Claim 1, wherein the selecting step
- 2 further comprises the step of selecting at least one of the sounds using one of: a dual-tone multi-
- 3 frequency (DTMF) capability of the telephone device; a touch-sensitive display screen of the telephone device; a key sequence operated using keys of the telephone device; or a voice
- recognition capability provided by a voice messaging system which records the voice mail 5
- 6 message.

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Claims 29 - 89 (canceled)

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- Claim 90 (previously presented): The method according to Claim 20, wherein a telephone call
 - placed by the caller for creating the voice mail message is transparently extended, without
- 3 intervention of the caller, following the caller's completion of the voice mail message, and
- 4 wherein the transmitting occurs during the transparent extension, after which the transparently-
- 5 extended telephone call is automatically ended.

Claims 91 - 98 (canceled)

- 1 Claim 99 (previously presented): The method according to Claim 1, wherein the plurality of
- 2 message segments are identified by the caller using the telephone device.

Claims 100 - 115 (canceled)

- Claim 116 (previously presented): The method according to Claim 1, wherein the sound selected
- 2 as the background sound for at least two of the message segments are non-spoken sounds.